## Rubrics: SSC 1st ANNUAL EXAMINATION 2022 Computer Science-II (L) final: 02-06-2022 3:50PM

2 (viii)	2 (vii)	(14) 7	2 (x.)	2(v)	2 (iv)		3	2 (ii)		2(i)		Q No/ Part No
Coversion using nested while loop	Coversion using else-if	Syntax of Simple if statement	Definition of Conditional Statement	Difference between else if & switch	Difference between LLL & HLL	Example of Syntax and Semantic	Differentiation of Syntax and Semantic	Advantages of Drawing Flowchart	Decision	Processing	Input/Output	Rubric Name
Correct Conversion i.e. correct initialization, condition and increment statement for outer/nested while loop (03)	Correct Conversion i.e. mentioning atleast three correct conditions (03)	Correct Syntax of Simple if statement (1.5)	Correct Definition (1.5)	Three Correct Differences (03)	Three Correct Differences (03)	Two Correct Examples, One of Each (01)	Correct Differentiation (2)	Three Correct Advantages(03)	Correct Symbol drawn and Correct Purpose given (01)	Correct Symbol drawn and Correct Purpose given (01)	Correct Symbol drawn and Correct Purpose given (01)	Level 1 (Marks)
Correct usage of any Two aspects (02)	Partially Correct Conversion i.e. mentioning atleast two correct conditions (02)	Partially Correct Syntax of Simple if statement (01)	Partially Correct Definition (1)	Two Correct Differences(02)	Two Correct Differences(02)	One Correct Example of any one (0.5)	Partially Correct Differentiation (01)	Two Correct Advantages(02)	Either Correct Symbol drawn OR Correct Purpose given (0.5)	Either Cor	Either Correct Symbol drawn OR Correct Purpose given (0.5)	Level 2 (Marks)
Correct usage of any one aspect (01)	Mentioning only one corect condition (01)	wrong (0)	wrong (0)	One Correct Difference (01)	One Correct Difference (01)	wrong (0)	wrong (0)	One Correct Advantage(01)	wrong (0)	wrong (0)	wrong (0)	Level 3 (Marks)
wrong (0)	wrong (0)			wrong (0)	wrong (0)			wrong (0)				Level 4 (Marks)
												Level 5 (Marks)

		2. (xiii)			2 (xii)		2 (xi)	ξ.	1/2/	2 (ix)	
i. Difference between Assignment & Equal to with examples	Purpose of <i>Underline</i> HTML tag	Purpose of Anchor HTML tag	Purpose of <i>Order List</i> HTML tag	Web Hosting	Home Page	Search Engine	Drawing Logic Circuit	Drawing Truth Table	Truth Table	Drawing and Labeling of OR gate with possible combinations	Definition of Logic Gate
Correct Differentiation with two Examples of one each (02)	Correct Purpose/usage (01)	Correct Purpose/usage (01)	Correct Purpose/usage (01)	Correct Definition/purpose/usage (01)	Correct Definition/purpose/usage (01)	Correct Definition/purpose/usage (01)	Correct Drawing of Logic Circuit with inputs, two sub AND gates and one final OR gate (03)	Correct Truth table with all possible inputs, two sub expressions and final output (02)	Correct Definition of Truth Table (01)	Correct Drawing and Labeling of OR gates for Four possible operations / Correct Drawing of OR gate and truth table for four possible combinations(02)	correct Definition (O1)
Either correct differentiation OR Two examples of one each (1)	Partially correct purpose/usage (0.5)	Partially correct purpose/usage (0.5)	Partially correct purpose/usage (0.5)	Partially Correct Definition/purpose/usage (0.5)	Partially Correct Definition/purpose/usage (0.5)	Partially Correct Definition/purpose/usage (0.5)	Correct Drawing of Logic Circuit with any two aspects (02)	Correct Truth table with any three aspects (1.5)	Partially Correct Definition of Truth Table (0.5)	Correct Drawing and Labeling of OR gates for Three operations/ Correct Drawing of OR gate and truth table for three possible combinations (1.5)	ractally correct permitton (o.5)
Either partially correct differentiation OR One example of anyone (0.5)	wrong (0)	wrong (0)	wrong (0)	wrong (0)	wrong (0)	wrong (0)	Correct Drawing of Logic Circuit with any one aspect (01)	Correct Truth table with any two aspects (1)	wrong (0)	Correct Ordwing and Labeling of OR gates for Two operations / Correct Drawing of OR gate and truth table for two possible	W 015 (0)
wrong (0)							wrong (0)	Correct Truth table with any one aspect (0.5)		Correct Drawing and Labeling of OR gates for One operation / Correct Drawing of OR gate and truth table for one possible combinations	
E COLOR			<b>)</b>	1				wrong (0)		wrong (0)	

_		v				4		ω
	Description of NEWS Website	Description of Business Websites	Description of Educational Websites	Description of Web Portal	b. Writing Program to produce the given output	a. Break and Continue Statements	AND decrement operrators with examples	ii. Prefix and Postfix increment
	Correct Description (02)	Correct Description (02)	Correct Description (02)	Correct Description (02)	Writing Correct Program including Correct Structure, correct use of outer & nested loops and use of correct output statement (04)	Correctly explaining the use of both break and continue statements with example of one each (4)	Correct Differentiation between prefix and Postfix decrement operators with one example of each (03)	Correct Differentiation between prefix and Postfix increment operators with one example of each (03)
	Partially Correct Description (01)	Partially Correct Description (01)	Partially Correct Description (01)	Partially Correct Description (01)	Any three aspects (03)	Correct explanation AND One examples of anyone (3)	Either correct differentiation OR Two examples of one each (2)	Either correct differentiation OR Two examples of one each (2)
	Any relevant description(0.5)	Any relevant description(0.5)	Any relevant description(0.5)	Any relevant description(0.5)	Any two aspects (02)	Either correct explanation OR Two examples of one each (2)	Either partially correct differentiation OR One example of anyone (1)	Either partially correct differentiation OR One example of anyone (1)
	Wrong (0)	Wrong (0)	Wrong (0)	Wrong (0)	Any one aspect (01)	Either partially correct differentiation OR One example of anyone (1)	Wrong(0)	Wrong(0)
					wrong (0)	Wrong(0)		